

EXHIBIT “V”

Phil Carvelas

From: Pardee, Michael <mpardee@Sciame.com>
Sent: Friday, May 03, 2019 12:35 PM
To: James Dearth; Murphy, Ryan; Giusti, Adam; Asante, Joseph; Buhler, Jacklyn
Cc: Steven Grzic; Phil Carvelas; Porcelli, Michael
Subject: RE: CUNY - PCO#098 - WT-3 Clerestory Remediation
Attachments: CUNY_Design Movement Between Aud and Main Bld_Submittal
084426-07-01.pdf

Whitestone team,

Sciame has reviewed with the client and the architect the above referenced change order. Based on the attached information from the architect, our collective position is that this is remedial work, which is believed to be Whitestone's responsibility, and not a design change warranting a change order to Whitestone.

In support of this conclusion the architect references that they raised concerns about this in the comments they made on returned drawings and RFI responses, which are attached for your review. Furthermore and in support of the architects position, attached is an open NCR from the special inspection consultant Super Structures. NCR report item #4, notes "that the starter sill is installed significantly higher (+/- 1 3/8" from the top of the curb) then as per ASK-158R2 "

For these reasons, WCC change order #098 is rejected. Sciame is concerned with making this repair now that the school is occupied. To this end, WCC is directed to proceed immediately with this repair by finalizing any necessary submissions, obtaining any approvals from the Design Team, procuring all material, and begin coordination with Sciame to accomplish this repair by the end of August 2019. Whitestone needs to submit immediately a detailed "method of procedure" (MOP) to correct this situation. Additionally, due to the location of this repair in the Lobby, Sciame requires a "Task Hazard Analysis" from Whitestone on this repair to be reviewed by our Safety Director.

Joseph, please move WCC pending change order #98 to the rejected status in our change order log.

Regards,

Michael Pardee | Sr Vice President

Sciame

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From: James Dearth <JDearth@WhitestoneCC.com>
Sent: Tuesday, February 5, 2019 4:14 PM
To: Murphy, Ryan <rmurphy@Sciame.com>
Cc: Pardee, Michael <mpardee@Sciame.com>; Steven Grzic <SGrzic@WhitestoneCC.com>; Phil Carvelas <pcarvelas@WhitestoneCC.com>

Sciame

Construction Managers
Consultants

WHERE BUILDING IS AN ART Builders

RFI Transmittal

Sciame Construction, LLC | 14 Wall Street 2nd Floor New York NY 10005 United States

PROJECT: CUNY New Academic Building DATE SENT: 1/23/2017
CUN-901
RETURN BY: 1/30/2017
SUBJECT: 1130 - Design Movement between the Auditorium and Main Building RFI ID: 1130
TYPE: RFI TRANSMITTAL ID: 13818
PURPOSE: To Answer VIA: Info Exchange

QUESTION: In reviewing submittal 084426-007-01 the Design Team included a comment that "The structural adequacy of this anchor and the relative movements between auditorium roof and main building still has not been submitted." Please define what the relative movement between the auditorium roof and main building is per design so that Whitestone can provide Yuanda with that information for analysis to ensure that the design movement was adequately addressed in the facade design.

SUGGESTION:

FROM

NAME

Dan Dillon

TO

NAME

Dan Grimaldi

Juan Mejia

Mindy No

Paul Cheevers

1. SHOP DWG SUBMISSION NUMBERS MUST BE IN SEQUENCE OF THE PREVIOUS SUBMISSIONS
2. THE CONCERN WAS PREVIOUSLY NOTED IN 2014 UNDER SUBMITTALS 084413-020-01 AND 084413-020-02 ON SHEETS D328, D329, D331 AND Y52 TO VERIFY A LARGER MOVEMENT JOINT TO ACCOMMODATE ROOF DEFLECTIONS. THE NOTE WAS ALSO INDICATED ON RFIS 1033 AND 1033R1.
3. REFER TO ATTACHED ESTIMATED ROOF DEFLECTIONS BY WSP. NOTE: WSP CLARIFIED 50% OF THE SDL HAS ALREADY OCCURRED AND THAT FIGURE CAN BE REDUCED. EVEN WITH THE 50% REDUCTION OF THE SDL DEFLECTION, WE BELIEVE THE CONTRACTOR'S HEAD ANCHOR DETAIL MAY NOT ACCOMMODATE THE ESTIMATED ROOF DEFLECTIONS
4. REFER TO ASK- 266 FOR SUGGESTION FOR THE HEAD ANCHOR DETAIL TO ACCOMMODATE POTENTIAL MOVEMENT

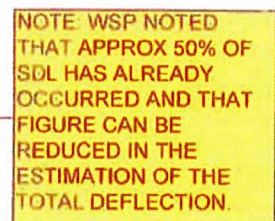
Perkins Eastman n.com

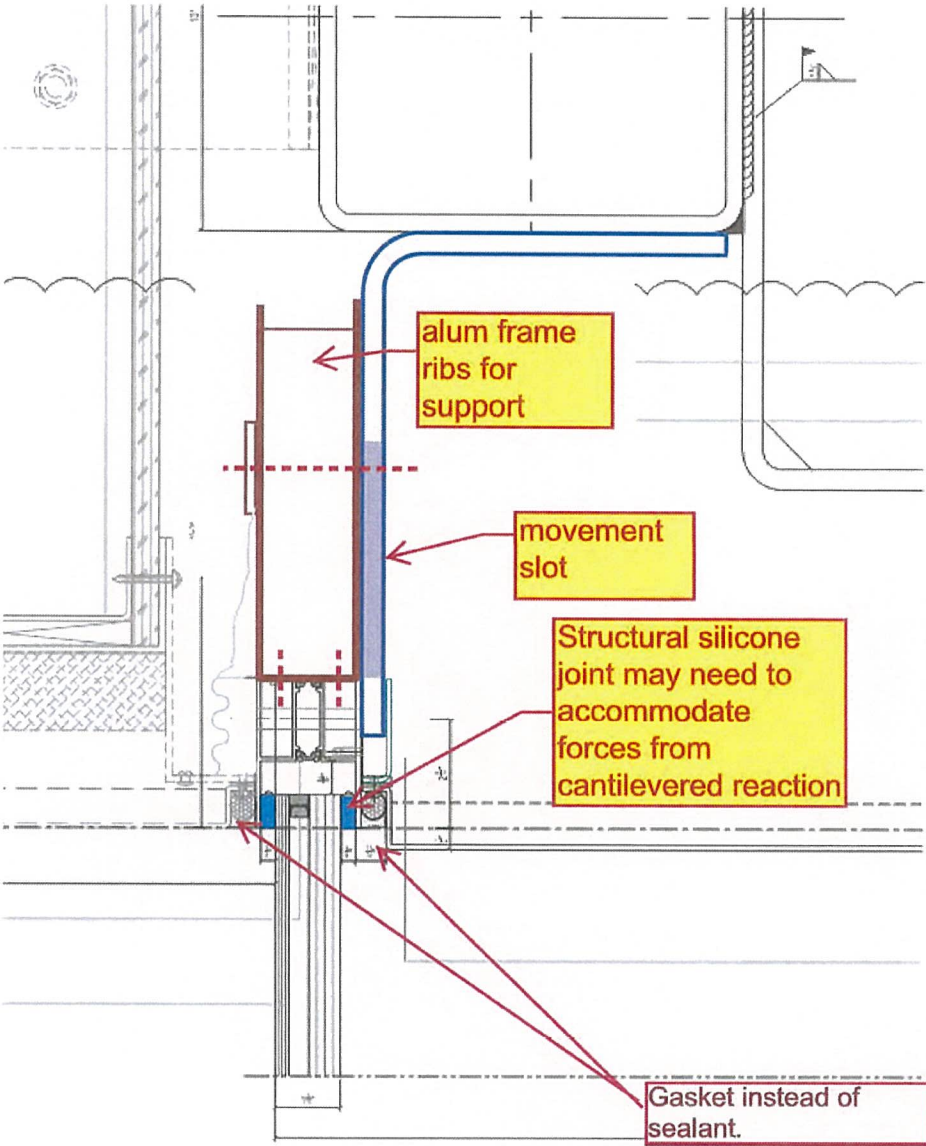
Perkins Eastman m.no@perkinseastman.com (212) 353-7366

Perkins Eastman P.CHEEVERS@perkinseastman.com

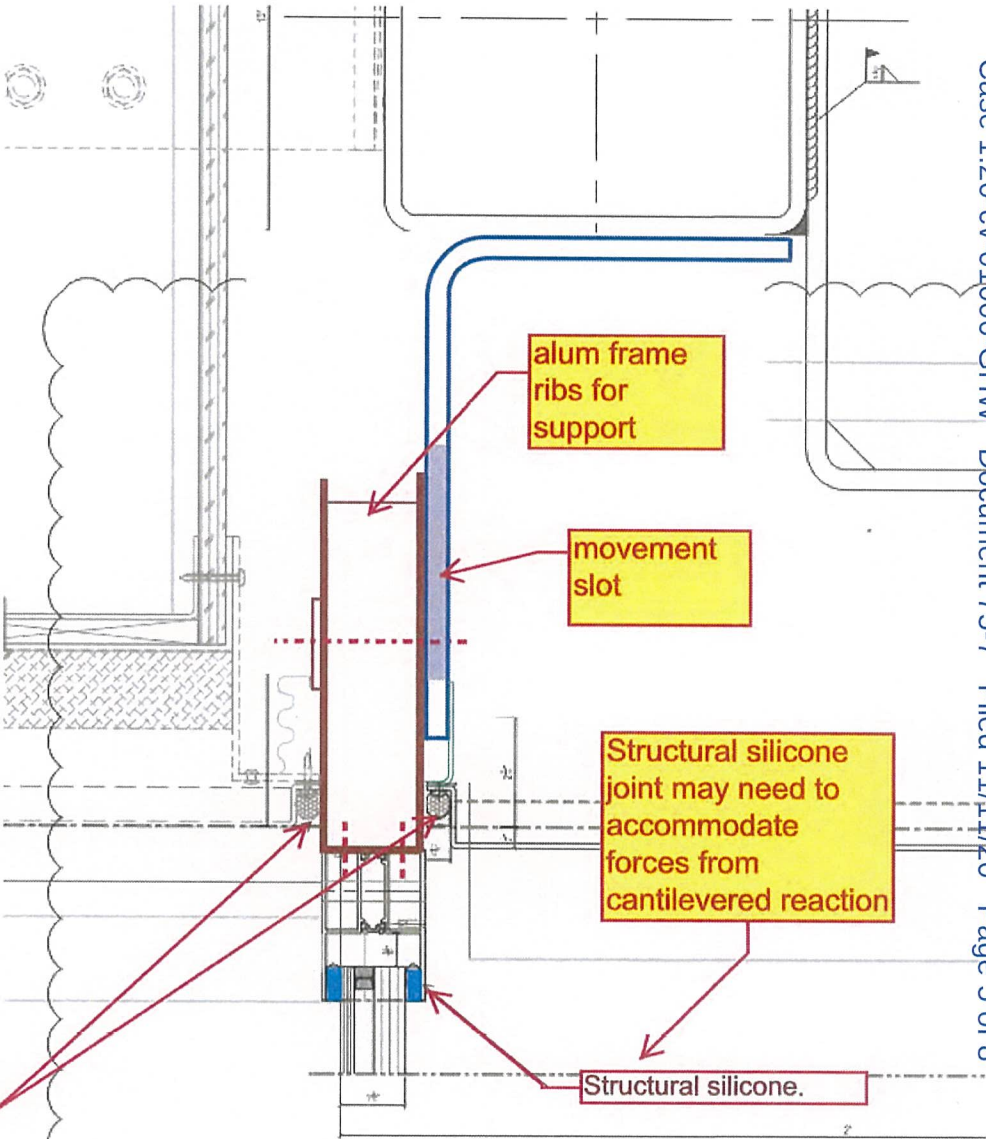
COPIES:

Adam Giusti (Sciame Construction, LLC)
Athena Sountis (Sciame Construction, LLC)
Christina James (Sciame Construction, LLC)
Dan Dillon (Sciame Construction, LLC)
Freddy Whitney (Sciame Construction, LLC)
Harold Lander (Sciame Construction, LLC)





HEAD ANCHOR UP POSITION:



HEAD ANCHOR DOWN POSITION:

ASK-266:
WT-3 HEAD ANCHOR
DETAIL: RFI 1130
04/27/17

The glass must transition from sitting at some location. Where this happens on elevation add required details. Note, we want this to happen at a column line. There will be little vertical movement.

